



a substantially planar component drilled with apertures which are

intended to face each cathode,

at least two metal components forming the lateral skirt at least

partially surrounding the cathode, the ends of the two components overlap at least

partially in such a way to tailor the length of the overlap to adjust position of the two

components one with respect to the other, the two components being shaped to one

another at points of the overlap.

1           2. (Amended) The electron gun according to claim 1, wherein the cathode

2       support means are secured to the lateral skirt.